

Index to SIGNAL

Volume XXII

September 1967 thru August 1968

TITLE INDEX

Issue No. Page

A

1. ABM Decision, The 3 7
2. ABM Radar . . . Status and Future 10 8
3. AFCEA's New Directors—Class of 1971,
Presenting 2 12
4. AFCEA's Officials for 1968-69 12 73
5. AFCEA Opening Ceremony 11 10
6. AFCEA Sustaining and Group Member
Capabilities Directory 5 57
7. AFCS: Providing the Reins of Command 11 96
8. Air Transportable Self Contained Radio
Broadcast Station 9 78
9. Automated Data for Tactical Radio Systems 8 46

B

10. Bionic Systems for Survival 7 28
11. Bootstrap Communications 6 15
12. Building Through Innovation 10 25

C

13. Coast-to-Coast By Parachute 1 41
14. Combat Service Support System 9 42
15. Commonality . . . Compatibility and Some-
thing More 9 33
16. Communications Discipline and Economy... 9 39
17. Communications for Transportation 10 38
18. Computed Visual Simulation 4 34
19. Computing and Supporting Claims for
Equitable Price Adjustments under
Defense Contracts (Part I) 3 36
20. Computing and Supporting Claims for
Equitable Price Adjustments under
Defense Contracts (Part II) 4 50
21. Communications by Satellite: Promise,
Problems and Prognosis 12 56
22. CURTS Concept and Current Status of
Development, The 3 14

D

23. DCA-Alaska Wideband Communications
Control Concepts 6 8
24. Diesels Keep Loran on the Air in
Southeast Asia 7 44
25. Division Communications—Electronics
Made Better 1 7
26. Doctrinal Revolution in Communi-
cations-Electronics 8 38
27. DOD Electromagnetic Compatibility
Program: Operational Point of
View 2 38
28. Domestic Communications Via Satellite .. 2 27

TITLE INDEX

Issue No. Page

E

29. Educational Technology at the
United States Military Academy 4 46
30. Electronic Evolution in Educational
Processes 5 22
31. Electronic Switching—A Must for
Tactical Communications 11 70
32. Employed Electron—A Source of
National Power, The 11 19
33. Evolution in Army Communications 9 84
34. Executive Position Finding 1 14

F

35. Fiftieth Anniversary—Naval Com-
munications in Maine 6 38
36. Fluidics—The Compelling Technology 5 49
37. Forty-Megabit Television and
Data System, A 9 69
38. Four Year College Scholarships
and Other Benefits of Army ROTC 1 28
39. Future of Communications: A Com-
mentary, The 11 24

G

40. Geneva Report—World Administrative
Radio Conference 9 90
41. Giant Camera Aids Air Force Recon-
naissance Studies 7 12

H

42. HF Micropower Communications Systems... 8 35

I

43. ICNI Concept—Integrated Communications,
Navigation and Identification 8 21
44. Imagineerine—Imaginative Imagery
Engineering 12 6
45. Innovations in Tactical Communications... 10 12
46. Instantaneous Communications 6 13
46. Is the Past A Prologue? 7 38

K

48. Korat's New Automatic Switching Center .. 10 30

TITLE INDEX

Issue No. Page

L

49. Logistics—A Tool of National Strategy 8 27
 50. Low Frequency Communications—The 487-L System 3 26

M

51. Management By and Of Communications 9 74
 52. Message from AFCEA's President, A 9 9
 53. Message from AFCEA's President, A 11 7
 54. Message from the President of the United States, A 9 8
 55. Message from the President of the United States, A 11 6
 56. Message on Communications 2 14
 57. Military-Industry Complex, The 5 7
 58. Missile Guidance Technology 5 8
 59. Modern Communications—Are We Prepared for It? 11 46
 60. Modern HF Antenna Systems: Where the Performance Leverage Is 5 14
 61. Monolithic Linear Integrated Circuits—Yesterday . . . Today . . . Tomorrow 5 40

N

62. National President's Message, The 9 9
 63. National Space Program Planning 4 16
 64. Naval Communications in Southeast Asia Operations 8 12
 65. Navigation Satellites for Civilian Use 2 30
 66. New ADF Principle—The AN/ARD-19, The 9 103
 67. New Era for Amateur Radio?, A 10 47
 68. New Generation Tactical Communications Printer 9 98
 69. New Look in Avionics, The 2 8
 70. New Trends in Communications 4 21
 71. New Trends in HF Receivers 1 12
 72. Nuclear Voyage in SEAWOLF, A 7 17

O

73. Ocean Cable Links Southeast Asia 3 42
 74. Outlook for Tactical Command and Control, The 5 26
 75. Over-the-Horizon Trends in Defense Communications 9 54

P

76. Point Magu: Telecommunications for Navy Missile Tests 10 43
 77. Programmable HF Receivers 3 22
 78. Project ARISTOTLE 7 32

TITLE INDEX

Issue No. Page

R

79. Radio Amateur in National Defense, The 6 28
 80. Radiocommunications and Maritime Safety 2 40
 81. Realism in Training at Marine C&E School 8 8

S

82. Satellite Educational Television—An Effective Form of Foreign Aid 4 37
 83. Satellites Promise Growing Role for Communicators 9 61
 84. Season's Greetings from AFCEA's National President 4 7
 85. Sentinel Anti-Ballistic Missile Program, The 11 32
 86. Snap Judgment 4 8
 87. Solid-State Design in Control 1 37
 88. Sputnik Plus Ten 2 7
 89. Stamp Out Crime 6 36
 90. STRATCOM—Four Years of Accomplishment 7 8
 91. Striking Proposal, A 8 42
 92. SUTEC: Seneca Underwater Test and Evaluation Center 12 42
 93. Systems Approach to the Development of Combat Radios for the Field Army 6 32

T

94. Tactical Communication: Vietnam and Beyond 2 22
 95. Tactical Landing System, A 1 17
 96. Technological Future, The 1 24
 97. Telecommunications in the Future: The Integrated Approach 9 37
 98. The 1968 Convention 11 9
 99. To Challenge Is To Inspire 9 10
 100. Translingua—A Linguistic Key to Southern Asia?

U

101. United States Army on a Unique Mission, The 3 46
 102. United States Strike Command: Have Comm, Will Travel 12 30

V

103. Visual Signals . . . from Sails to Atoms 9 50

W

104. White Sands Missile Range Instrument Data Transmission System 3 8

Author's Index

The numbers in the listing below refer to the numbers of the Title Index on pages 97 and 98.

A			G			N		
Arnold, Col. Emmett R., USA	25		Garnes, George A.	30		North Electric Co.	31	
B			Gates, Howard P., Jr.	94		O		
Baird, W. J.	1, 57, 88, 98, 99		Geneen, Harold S.	97		Orlowski, Edward S.	49	
Ballard, John W.	60		Gould, Maj. Gen. Gordon T., USAF	15, 47		P		
Bearinger, Dr. Van W.	36		Grantham, Joe D.	37		Parker, Charles V.	104	
Booi, Walter J.	23		Greenslit, C. L.	11		Paulson, Maj. Gen. Robert W., USAF	51	
Bornhorst, K. F.	66		Gunther, Frank A.	72, 79		Pickett, Maj. Gen. George E., USA	16	
Boyd, Allan S.	17		H			Planje, John T.	52, 53, 84	
Burt, Lt. Col. Robert L., USAF	50		Hilsman, Lt. Col. William, USA	45		Probst, S. E.	22	
C			Hoover, M. V.	61		R		
Castro, A. L.	76		Hyland, Lawrence A.	39		Redden, Donald R.	34	
Collins Radio Co.	59		Huey, Brig. Gen. Sam L., USAF	102		Rienzi, Brig. Gen. Thomas M., USA	86	
Communications & Systems, Inc.	21		I			Romnes, H. I.	12	
Czajkowski, Robert	68		Irving, Col. Clark O., USA	93		S		
D			J			Schenck, Herbert H.	73	
Davis, Lt. Gen. W. A., USAF	96		James, Christopher	89, 91		Serniuk, Walter	69	
Dean, Wilfrid	40		Janzen, Herb	8		Sides, Jack	10	
Denniston, Robert W.	67		Johnson, Lyndon B.	54, 55, 56		Sielman, Peter F.	82	
Dorian, Capt. Charles, USCG	80		Jones, Louis B.	7		SIGNAL Staff Report	3, 18, 28, 35, 41, 65, 87, 92, 95	
E			Jones, D. Norman	24		Starbird, Lt. Gen. Alfred D., USA	85	
Eddy, Maj. Gen. Dayton W., USA	27		K			Stommel, Anne M.	38	
Elliot, W. M.	11		Kearns, James	81		T		
Ellsworth, Emily	41		Klocko, Lt. Gen. Richard P., USAF	75		Terry, Brig. Gen. Robert D., USA	33	
F			Kraft, Donald E.	23		Thompson, Dr. George R.	90	
Ferguson, Robert L.	14		L			Trueger, Paul M.	19, 20	
Ferraro, Dr. Eugene T.	78		Leger, Richard D.	104		U		
Fine, L. T.	77		Lotz, Maj. Gen. Walter E., USA	70		United States Army	44	
Foley, 1st Lt. Daniel J., USA	48		Luebbert, Lt. Col. William F., USA	29		W		
Frank, Lt. Col. Fred J., USA (Ret.)	101		M			Waller, Lt. Col. E. E., USA	100	
Fthenakis, Emanuel	84		McKinney, Col. John E., USA	26		Webb, Maj. William E., USA	9	
			McLaughlin, Thomas J.	58		Weeks, RAdm. Robert H., USN	64	
			McLucas, Dr. J. L.	43		Welsh, Dr. Edward C.	63	
			Mellor, James R.	74		White, Capt. Robert H., USN	103	
			Meyer, Maj. Gen. Richard J., USA	46		Willner, Maj. Larry E., USA	23	
			Moorer, Adm. Thomas H., USN	32		Y		
			Morgan, Edward J.	42, 71		Yates, W. A.	8	